### **ELECTRICAL INSPECTOR**

**PURPOSE:** Conduct inspections, review permits, and provide technical assistance for commercial, industrial, and residential construction and building projects.

### **FUNCTIONAL AREAS:**

- 1. Inspect electrical construction, installation, alteration, and repair in residential, commercial, and industrial buildings and facilities for compliance with building codes and ordinances governing electrical work.
- \* A. Inspect electrical light and power wiring, fixtures, appliances, and apparatus inside or running to buildings or structures for compliance with codes and ordinances governing electrical work.
- \* B. Inspect the quality of materials for approved electrical installation.
- \* C. Review diagrams, prepared plans, and specifications to ensure that they meet established codes and regulations.
- \* D. Conduct maintenance inspections of existing industrial, commercial, and residential establishments or structures.
- \* E. Determine conformance problems, issue notices regarding correction of defective work, advise on methods of correction, and perform re-inspection.
- F. Issue citations or orders to stop work that is in violation of the proper codes.
- \* G. Ensure that all work is performed in a safe manner using approved methods.
- \* H. Approve certification of final inspection when required.
- \* I. Consult with Building Official and State Electrical Board when necessary.
- J. Operate City vehicle to, from, and around inspection sites.
- 2. Do related work as required.
- \* A. Maintain computerized records of inspections made and actions taken.
- \* B. Write and prepare forms and reports as required.
- \* C. Review permit applications and estimate building costs for accurate fee estimates.
- \* D. Attend training sessions and review technical and professional literature to upgrade knowledge necessary for effective job performance and to keep abreast of new developments and requirements.
- \* E. Serve as a technical expert, conduct presentations, and provide information to other City divisions, contractors, engineers, architects and the public regarding codes, ordinances, and proper methods governing electrical work.
- \* F. Attend and participate in division meetings, and serve as a member of the Building Inspection team on related projects.
- G. Perform inspections, review permits, and provide technical assistance in other construction areas as needed.
- \* H. Perform other related duties as assigned.

### JOB REQUIREMENTS

## 1. <u>Education and Experience:</u>

† A. Successful completion of a certified electrical apprentice program plus three (3) years of experience as a journeyperson in the electrical trades. This experience must include three (3) years in residential wiring and three (3) years in commercial wiring; or equivalent training and experience.

# 2. <u>License Requirement</u>:

- † A. Possession of a valid Minnesota drivers license or privilege by the date of appointment and thereafter.
- † B. Possession of a valid Minnesota Master Electrician license or valid Class A Journeyman license by the date of appointment and thereafter.

## 3. Knowledge:

- † A. Extensive knowledge of Minnesota Building Code and other related codes, ordinances, laws, regulations, and manuals governing electrical work.
- † B. Extensive knowledge of safe and proper methods of electrical construction, installation, and repair.
- † C. Knowledge of proper inspection methods and procedures
  - D. Knowledge of legal procedures Involved in the enforcement of electrical codes and ordinances.
- † E. Knowledge of math for the purpose of measuring and computing construction costs.
- † F. Knowledge of traffic rules and regulations.
- † G. Knowledge of precautionary. safety. and fire prevention methods involved in electrical work.
  - H. Knowledge of code requirements and inspection methods in other trade areas.

### 4. Skill:

- † A. Skill in Inspecting electrical work for adherence to regulations, requirements, ordinances, and procedures.
- † B. Skill in reading and interpreting electrical plans, specifications, blueprints, diagrams, and technical codes and ordinances.
- † C. Skill in estimating construction costs, including materials and labor, and completion schedules.

### 5. Abilities:

- † A. Ability to establish and maintain effective working relationships with contractors, workers, supervisors, peers, and the general public.
- † B. Ability to read and write reports regarding inspections and permits.
- † C. Ability to maintain accurate and complete records.
- † D. Ability to effectively communicate with individuals and groups, both verbally and in writing.
- † E. Ability to transport oneself to, from, and around various work sites.
- † F. Ability to participate in training to update electrical knowledge and expertise.
- † G. Ability to interpret safety rules and apply them to various hazardous situations.
  - H. Ability to use a computer to maintain inspection records and write reports.
- † I. Ability to frequently walk and climb and occasionally stoop, kneel, crouch, crawl, and reach overhead in order to conduct inspections inside and outside of buildings.
- † J. Ability to occasionally lift and carry up to 40 pounds such as ladders for conducting overhead inspections.
- † K. Ability to work onside in inclement weather.
- † L. Ability to attend work on a regular basis.

† Job requirements necessary on the first day of employment.

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CC: 19980223	Res: 98-0137R
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<sup>\*</sup> Essential job functions